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Sentara Virginia Beach General Hospital 1060 First Colonial Road Virginia Beach, Virginia 23454

www.sentara.com

December 8, 2006

U.S. Nuclear Regulatory Commission, Region I Office, Division of NMSS Attn: Materials Licensing 475 Allendale Road King of Prussia, PA 19406

03003346

To whom it may concern: (License No.: 45-11035-01)

We are requesting addition of Dr. Talreja as an authorized user for imaging and localization studies under 35.200. Dr. Talreja's supervised work experience with Dr. Kenerson is documented in the enclosed letter. The attached certificate documents his completion of an off-site training course.

The Radiation Safety Committee has approved this change in a meeting held November 2, 2006.

For more information, please do not hesitate to contact Sandy Wolff, RSO, at (757) 388-3030.

Very truly yours,

Robert W. Hoefer

Vice President, Operations

Sentara Virginia Beach General Hospital

139636

NINGS/RGNI MATERIALS-002

December 7, 2006

To whom it may concern: (License No.: 45-11035-01,)

I confirm that Dr. Deepak R. Talreja's work under my direction from 2004-2006 included a minimum of 750 hours of work experience involving the following: Ordering, receiving, and unpacking radioactive materials safely and performing the related radiation surveys; Performing quality control procedures on instruments used to determine the activity of dosages and performing checks for proper operation of survey meters; Calculating, measuring, and safely preparing patient or human research subject dosages; Using administrative controls to prevent a medical event involving the use of unsealed byproduct material; Using procedures to safely contain spilled radioactive material and using proper decontamination procedures; and Administering dosages of radioactive drugs to patients.

Dr. Talreja's supervised work experience also included numerous cardiac studies. His imaging experience includes at least 2500 Myocardial Perfusion scans. These include Gated and Non-Gated SPECT studies with Tl-201 and Tc-Sestamibi as well as pharmacological testing. In addition he has documented 80 classroom and laboratory training hours including radiation physics and instrumentation, radiation protection, mathematics pertaining to radioactivity, chemistry of medical isotopes and radiation biology, generator elution, review of applicable regulations, performing quality control on dose calibrators and survey meters (see attached certificate).

I further attest that Dr. Talreja has satisfactorily completed the requirements in paragraph 10 CFR 35.290 and has achieved a level of competency sufficient to function independently as an authorized user for the medical uses authorized under 10 CFR 35.200.

For more information, please do not hesitate to contact me at (757) 889-5251.

Sincerely

John G. Kenerson, MD

Department of Cardiology, SVBGH

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF HEALTH PROFESSIONS

Robert A. Nebiker, Director

William L. Harp, M.D. Executive Director (804) 662-9908

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License to Practice Medicine & Surgery

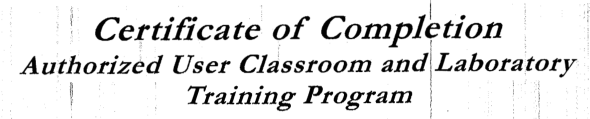
Deepak Talreja, MD

Issued 05/27/2004

Expires 08/31/2008

Number 0101236598

To Provide Information of File 4 Complaint About a Licensee, Call: 1-800-533-1560



Deepak Falreja, M.D.

has successfully completed 80 hours of classroom and laboratory training that included:

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The Nuclear Imaging Company www.corscanplus.com

Radiation physics and instrumentation; Radiation protection; Mathematics pertaining to the use and measurement of radioactivity; Chemistry of byproduct material for medical use;Radiation biology; Generator elution;Review of regulations regarding the medical use of radioisotopes and performing quality control procedures on instruments used to determine the activity of dosages and performing checks for proper operation of survey meters;

Steven W. Walter, no

10 15 2005

Steven W. Walter, MD

Program Director

General Manager and CEO

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